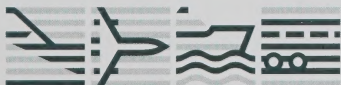


3 1761 11648136 7

Government
Publications

CAI
T200
-T21

TDC•CDT Publications 1997



Transport Canada

Transports Canada

Transportation
Development Centre

Centre de développement
des transports

Canada



TP 2602

Published by authority of the
Minister of Transport
Government of Canada
© Public Works and Government Services Canada
1997

Catalogue No.: T48-21/1998
ISBN: 0-662-63353-9
ISSN: 0637-8088



TP 2602

Publié avec l'autorisation
du ministre des Transports
Gouvernement du Canada
© Travaux publics et Services gouvernementaux Canada
1997

N° de catalogue: T48-21/1998
ISBN: 0-662-63353-9
ISSN: 0637-8088

Contents

| | |
|--|---|
| Air Technology | 1 |
| Marine Technology | 2 |
| Road Technology | 3 |
| Rail Technology | 4 |
| Transportation of Dangerous Goods ... | 5 |
| Human Factors | 5 |
| Transportation Accessibility | 5 |
| Intelligent Transportation Systems | 6 |
| General | 6 |

Ordering Information

The publications listed on the following pages are available from the Transportation Development Centre (TDC), free of charge, while supplies last. Most of these publications contain abstracts and summaries in both official languages.
To order, please write to:

Transportation Development Centre
800 René Lévesque Blvd. West
6th Floor
Montreal, Quebec
Canada
H3B 1X9
Facsimile: (514) 283-7158
E-mail: tdccdt@tc.gc.ca

Electronic Version

This list is now updated monthly and posted on TDC's Web site at the following address:

<http://www.tc.gc.ca/tdc/index.htm>

Table des matières

| | |
|---|---|
| Technologie aérienne | 1 |
| Technologie maritime | 2 |
| Technologie routière | 3 |
| Technologie ferroviaire | 4 |
| Transport de matières dangereuses ... | 5 |
| Facteurs ergonomiques | 5 |
| Accessibilité des transports | 5 |
| Systèmes de transports intelligents ... | 6 |
| Général | 6 |

Renseignements


Les publications qui apparaissent dans la liste suivante peuvent être obtenues gratuitement au Centre de développement des transports (CDT), jusqu'à épuisement des stocks. La plupart de ces publications contiennent des résumés et des sommaires dans les deux langues officielles.
Pour commander veuillez écrire à:

Centre de développement des transports
800, boul. René-Lévesque Ouest
6^e étage
Montréal (Québec)
Canada
H3B 1X9
Télécopieur: (514) 283-7158
Courrier électronique: tdccdt@tc.gc.ca

Version électronique

Cette liste est maintenant mise à jour mensuellement et affichée sur le site Web du CDT à l'adresse suivante :

http://www.tc.gc.ca/tdc/index_f.htm



Digitized by the Internet Archive
in 2023 with funding from
University of Toronto

<https://archive.org/details/31761116481367>

Air Technology/ Technologie aérienne

Adhesion of freezing precipitates to aircraft surfaces, Y. Boluk, Optima Specialty Chemicals & Technology Inc., November 1996. TP 12860E

Aircraft evacuation tests - an initial assessment of the influence of various aisle configurations and lighting conditions under different evacuation scenarios, H. Muir and A. Cobbett, Cranfield University, October 1996. TP 12832E

Aircraft full-scale test program for the 1994-1995 winter, J. D'Avirro, Z. Boutanios, and P. Dawson, APS Aviation Inc., December 1995. TP 12595E

Aircraft full-scale test program for the 1995-1996 winter, type IV, John D'Avirro, APS Aviation Inc., October 1996. TP 12901E

Aircraft ground de/anti-icing fluid holdover time field testing program for the 1994-1995 winter, J. D'Avirro and Z. Boutanios, APS Aviation Inc., November 1995. TP 12654E

Aircraft ground operations in Canadian winter weather: taxi times, wing temperatures & hot de-icing, K.R. Singh, Aviation Research Corporation, April 1996. TP 12735E

APEC transportation safety & security project satellite navigation and communications, element 1 - inventory of existing and planned SN&C systems in the APEC economies, part 1: trade, traffic and APEC, Keith Hay and David Low, Hickling Corporation, January 1997. TP 12929E

APEC transportation safety & security project satellite navigation and communications, element 1 - inventory of existing and planned SN&C systems in the APEC economies, part 2: implementation plans, Heather Roy and David Low, Hickling Corporation, January 1997. TP 12930E

APEC transportation safety & security project satellite navigation and communications, element 2 - SN&C technology and safety review in the APEC economies, part 1: technology review, D. Arthurs and D. Low, Hickling Corporation, January 1997. TP 12931E

APEC transportation safety & security project satellite navigation and communications, element 2 - SN&C technology and safety review in the APEC economies, part 2: safety review, D. Arthurs and D. Low, Hickling Corporation, January 1997. TP 12932E

APEC transportation safety & security project satellite navigation and communications, element 3 - SN&C costs and benefits assessment in the APEC economies, Heather Roy, David Low, and Peter Friedrichs, Hickling Corporation, January 1997. TP 12933E

APEC transportation safety & security project satellite navigation and communications, summary report for study elements 1, 2 and 3/Projet de l'APEC sur la sûreté et la sécurité des transports navigation et communications par satellite, rapport sommaire des éléments 1, 2 et 3 de l'étude, Heather Roy and et David Low, Hickling Corporation, January/janvier 1997. TP 12928

Center-TRACON Automation System (CTAS) Toronto evaluation, phase 2, R. Osman and J. Quinsey, Oracle Telecomputing Inc., June 1997. TP 13045E

Communications requirements for distribution of FSS weather products, David Hudson and Terry Kwan, Serco-Monenco, October 1995. TP 12590E

Development of a D SIGHT aircraft inspection system, phase 3, F. Karpala, O.L. Hageniers, J.P. Komorowski, et al., Diffracto Ltd., September 1997. TP 13098E

Effects of anti-icing/de-icing fluids on the take-off performance of commuter aircraft, N.D. Ellis and E. Lim, Boeing Canada, March 1991. TP 10838E

Evaluation of fluid thickness to locate representative surfaces, Peter Dawson and John D'Avirro, APS Aviation Inc., October 1996. TP 12900E

Evaluation of frost formations at very cold temperatures, Peter Dawson and John D'Avirro, APS Aviation Inc., October 1996. TP 12897E

IMAPCR '96 - Proceedings of the international meeting on aircraft performance on contaminated runways/IMAPCR '96 - Compte rendu de la réunion internationale sur la performance des avions utilisant des pistes chargées de contaminants, Art Jordan, Transportation Development Centre/Centre de développement des transports and/et U.S. National Aeronautics and Space Administration (NASA), October/octobre 1996. TP 12943

Impact of shiftwork and overtime on air traffic controllers, phase 2: analysis of shift schedule effects on sleep, performance, physiology and social activities, W. Rhodes, R. Heslegrave, K.V. Ujimoto, et al., Rhodes & Associates Inc., October 1996. TP 12816E

Methodology for simulating a cold-soaked wing, Z. Boutanios and J. D'Avirro, APS Aviation Inc., December 1995. TP 12678E

New aircraft anti-icing guidelines ratified/Liquides antigivrage : les nouveaux critères sont ratifiés, **R&D Update/Actualités R&D**, volume 7, no. 2, Transportation Development Centre/Centre de développement des transports, May/mai 1997. TP 10913

Operational evaluation for the two-sensor contaminant/fluid integrity measuring system C/FIMS™ - Midway Airlines F-100 aircraft, C. Weisser, AlliedSignal Canada Inc., May 1997. TP 12979E

Proceedings for the flight data monitoring meeting/Compte rendu de la réunion sur l'enregistrement et le suivi régulier des données de vol, Transportation Development Centre/Centre de développement des transports, March/mars 1997. TP 13007

The Transport Canada aviation process modelling project, N.H. Madhavji, S. Siddiqui, K. El Emam, et al., Centre de recherche informatique de Montréal, December 1996. TP 12973E

Validation of methodology for simulating a cold-soaked wing, Peter Dawson and John D'Avirro, APS Aviation Inc., October 1996. TP 12899E

Marine Technology/ Technologie maritime

APEC transportation safety & security project satellite navigation and communications, element 1 - inventory of existing and planned SN&C systems in the APEC economies, part 1: trade, traffic and APEC, Keith Hay and David Low, Hickling Corporation, January 1997. TP 12929E

APEC transportation safety & security project satellite navigation and communications, element 1 - inventory of existing and planned SN&C systems in the APEC economies, part 2: implementation plans, Heather Roy and David Low, Hickling Corporation, January 1997. TP 12930E

APEC transportation safety & security project satellite navigation and communications, element 2 - SN&C technology and safety review in the APEC economies, part 1: technology review, D. Arthurs and D. Low, Hickling Corporation, January 1997. TP 12931E

APEC transportation safety & security project satellite navigation and communications, element 2 - SN&C technology and safety review in the APEC economies, part 2: safety review, D. Arthurs and D. Low, Hickling Corporation, January 1997. TP 12932E

APEC transportation safety & security project satellite navigation and communications, element 3 - SN&C costs and benefits assessment in the APEC economies, Heather Roy, David Low, and Peter Friedrichs, Hickling Corporation, January 1997. TP 12933E

APEC transportation safety & security project satellite navigation and communications, summary report for study elements 1, 2 and 3/Projet de l'APEC sur la sûreté et la sécurité des transports navigation et communications par satellite, rapport sommaire des éléments 1, 2 et 3 de l'étude, Heather Roy and/et David Low, Hickling Corporation, January/janvier 1997. TP 12928

Artificial intelligence applied to target tracking, phase 3: tracker testing and evaluation, T. Bhattacharya, G. Jones, and P. Scarlett, Raytheon Canada Ltd., February 1997. TP 12972E

Design, development and testing of a maritime navigation system, P. Piché, Q-Mar Inc., May 1997. TP 13033E

Development of two prototype lighted ice spar buoys, R.E. Thomas, R. Bryenton, and I. Carter, NewSun Technologies Ltd., January 1997. TP 12975E

ECDIS development for frontier regions, phase 2, field trial of conceptual design, R.H. Wood and D.J. Lapp, Canarctic Shipping Company Ltd., June 1996. TP 12848E

Flooding protection of RO-RO ferries, phase 2, J.H. Rousseau, Polar Design Associates Ltd., March 1997. TP 12991E

IceNav™ shipboard radar integration, phase 2, C. Marton and D.J. Lapp, Canarctic Shipping Company Ltd., November 1996. TP 12920E

Modular ship modelling, phase 3, J.K. Turner, GasTOPS Ltd., August 1997. TP 13084E

Radar processing for detection of SAR targets using the AI tracker, P. Scarlett and G. Jones, Raytheon Canada Ltd., March 1997. TP 12987E

Resistance and propulsion factors by simple trials, phase 4, Andrew Prior and Robert Dick, Melville Shipping Inc., March 1996. TP 12725E

Ship-ice interaction database, P. Spencer, R.P. Browne, and C.R. Revill, Canatec Consultants Ltd., May 1996. TP 12527E

Simulation of ice drift behavior behind offshore structures, L. Huntley, W. Jolles, K. Kennedy, et al., CANMAR, January 1997. TP 12861E

Survey and comparative analysis of ranging techniques for propeller blade ice loads measurements, A. Morin and M. Arsenault, MetriComp Systems, January 1997. TP 12923E

Tanker navigation safety system: Arctic tanker risk analysis project, phase 3, Brad H. Judson, Canarctic Shipping Company Ltd., March 1996. TP 12814E

The development of an easily recovered liferaft, R.B. Paterson and C.A. Sullivan, Fleet Technology Ltd., March 1997. TP 13041E

Road Technology/ Technologie routière

A 36-hour recovery period for truck drivers: synopsis of current scientific knowledge, A. Smiley and R. Heslegrave, Human Factors North Inc., April 1997. TP 13035E

Access to transport systems and services - an international review, C.G.B. Mitchell, January 1997. TP 12927E

Accroître l'accessibilité des transports aux personnes âgées et aux handicapés avec les systèmes intelligents de transport, C.G.B. Mitchell, janvier 1997. TP 12926F

Beating border bottlenecks with automated controls/Formalités douanières informatisées, **R&D Update/Actualités R&D**, volume 7, no. 1, Transportation Development Centre/Centre de développement des transports, January/janvier 1997. TP 10913

Commercial motor vehicle driver fatigue and alertness study, C.D. Wylie, T. Shultz, J.C. Miller, et al., Essex Corporation, October 1996. TP 12875E

Commercial motor vehicle driver fatigue and alertness study, technical summary, C.D. Wylie, T. Shultz, J.C. Miller, et al., Essex Corporation, November 1996. TP 12876E

Commercial motor vehicle rest periods and recovery of performance, C.D. Wylie, T. Shultz, J.C. Miller, et al., Essex Corporation, April 1997. TP 12850E

Development of a computerized moving vehicle sizing system using imaging technology, Art Bergan, Brian Taylor, Aman Kishore, et al., International Road Dynamics Inc., December 1996. TP 12966E

Emission reduction of an alcohol-fuelled light-duty engine, phase 2, D.P. Gardiner, R.W. Mallory, G.R. Pucher, et al., Thermotech Engineering Division, May 1997. TP 13022E

Energy-efficient light trailer engineering design, S. Sankar and W. Williams, Forest Engineering Research Institute of Canada, March 1997. TP 12982E

Étude sur la fatigue et la vigilance chez les conducteurs de véhicules utilitaires, sommaire technique, C.D. Wylie, T. Shultz, J.C. Miller, et al., Essex Corporation, novembre 1996. TP 12876F

Étude sur le pouvoir de récupération associé aux périodes de repos chez les conducteurs de véhicules utilitaires, C.D. Wylie, T. Shultz, J.C. Miller, et al., Essex Corporation, avril 1997. TP 12850F

Evaluation of the Concordia University hybrid electric Ford Escort vehicle, G. Metrakos and T. Krepec, Department of Mechanical Engineering, Concordia University, October 1996. TP 12869E

Life expectancy of steel fuel cylinders for natural gas vehicles, C.T. Webster and N.P. White, Gas Technology Canada, July 1997. TP 12910E

NGV dispensing systems validation, D. Hannesen and R. Clark, International Approval Services Canada Inc., December 1995. TP 12817E

Période de récupération de 36 heures dans l'industrie du camionnage : synthèse de la connaissance scientifique à ce jour, A. Smiley et R. Heslegrave, Human Factors North Inc., avril 1997. TP 13035F

Results released on truck driver fatigue study/Étude sur la fatigue chez les camionneurs - Résultats, **R&D Update/Actualités R&D**, volume 6, no. 3, Transportation Development Centre/Centre de développement des transports, December/décembre 1996. TP 10913

Safety assessment of DME fuel, Madis Paas, M. Paas Consulting Ltd., April 1997. TP 12998E

The potential of intelligent transportation systems to increase accessibility to transport for elderly and disabled people, C.G.B. Mitchell, January 1997. TP 12926E

Rail Technology/ Technologie ferroviaire

Assessment of rail defect inspection technology, D.R. Hay, V. Mustafa, A. Chahbaz, et al., Tektrend International Inc., November 1996. TP 12914E

Identification of second-train warning systems for pedestrians, W. Hanafi, Beauchemin-Beaton-Lapointe Inc., May 1997. TP 13018E

Performance measures from track geometry cars: feasibility of wheel load and defect prediction, T.W. Moynihan and G.W. English, TranSys Research Ltd., March 1997. TP 12999E

Study of one-person train operations, W. Hanafi, Beauchemin-Beaton-Lapointe Inc., May 1997. TP 12974E

Transportation of Dangerous Goods/ Transport de matières dangereuses

Small-scale BLEVE tests with refrigerant-22, D. Frost, R. Barbone, and J. Nerenberg, Department of Mechanical Engineering, McGill University, December 1995. TP 12123E

Human factors/ Facteurs ergonomiques

A 36-hour recovery period for truck drivers: synopsis of current scientific knowledge, A. Smiley and R. Heslegrave, Human Factors North Inc., April 1997. TP 13035E

Commercial motor vehicle driver fatigue and alertness study, C.D. Wylie, T. Shultz, J.C. Miller, et al., Essex Corporation, October 1996. TP 12875E

Commercial motor vehicle driver fatigue and alertness study, technical summary, C.D. Wylie, T. Shultz, J.C. Miller, et al., Essex Corporation, November 1996. TP 12876E

Commercial motor vehicle rest periods and recovery of performance, C.D. Wylie, T. Shultz, J.C. Miller, et al., Essex Corporation, April 1997. TP 12850E

Étude sur la fatigue et la vigilance chez les conducteurs de véhicules utilitaires, sommaire technique, C.D. Wylie, T. Shultz, J.C. Miller, et al., Essex Corporation, novembre 1996. TP 12876F

Étude sur le pouvoir de récupération associé aux périodes de repos chez les conducteurs de véhicules utilitaires, C.D. Wylie, T. Shultz, J.C. Miller, et al., Essex Corporation, avril 1997. TP 12850F

Future directives for transportation ergonomics in Canada, B. Cameron and C. Murphy, BCRI, March 1997. TP 13006E

Impact of shiftwork and overtime on air traffic controllers, phase 2: analysis of shift schedule effects on sleep, performance, physiology and social activities, W. Rhodes, R. Heslegrave, K.V. Ujimoto, et al., Rhodes & Associates Inc., October 1996. TP 12816E

Période de récupération de 36 heures dans l'industrie du camionnage : synthèse de la connaissance scientifique à ce jour, A. Smiley et R. Heslegrave, Human Factors North Inc., avril 1997. TP 13035F

Results released on truck driver fatigue study/Étude sur la fatigue chez les camionneurs - Résultats, **R&D Update/Actualités R&D,** volume 6, no. 3, Transportation Development Centre/Centre de développement des transports, December/décembre 1996. TP 10913

Transportation Accessibility/ Accessibilité des transports

Access to transport systems and services - an international review, C.G.B. Mitchell, January 1997. TP 12927E

Accroître l'accessibilité des transports aux personnes âgées et aux handicapés avec les systèmes intelligents de transport, C.G.B. Mitchell, janvier 1997. TP 12926F

Aircraft boarding and transfers for passengers in wheelchairs, A.J. Phillips and U. Rutenberg, Hickling Corporation and Rutenberg Design Inc., November 1996. TP 12746E

All in together - integrated boarding bridge for disabled travellers/Passerelle d'embarquement accessible aux personnes handicapées, **R&D Update/Actualités R&D,** volume 7, no. 3, Transportation Development Centre/Centre de développement des transports, August/août 1997. TP 10913

Améliorer l'information des usagers : Lignes directrices pour la conception d'une signalisation favorisant une meilleure accessibilité des transports, Tom Geehan, TransVision Consultants Ltd., octobre 1996. TP 12705F

A plan for implementing accessible wayfinding techniques in an airport terminal, T. Geehan, U. Rutenberg, B. McCannell, et al., TransVision Consultants Ltd., Canadian Barrier Free Design Inc., March 1997. TP 12785E

Automated mobility aid securement, M. McCarthy and S. Watson, TES Limited, March 1997. TP 13010E

Evaluation of the protected position mobility aid securement system for intercity buses, U. Rutenberg, W. Rhodes, and I. Szlapetis, Rhodes & Associates Inc., April 1997. TP 13034E

Improving transportation information: design guidelines for making travel more accessible, Tom Geehan, TransVision Consultants Ltd., October 1996. TP 12705E

Intelligent transportation systems (ITS) applications for improving transportation for elderly and disabled travellers, C.G.B. Mitchell, January 1997. TP 12925E

The potential of intelligent transportation systems to increase accessibility to transport for elderly and disabled people, C.G.B. Mitchell, January 1997. TP 12926E

Intelligent Transportation Systems (ITS)/ Systèmes de transports intelligents (STI)

Accroître l'accessibilité des transports aux personnes âgées et aux handicapés avec les systèmes intelligents de transport, C.G.B. Mitchell, janvier 1997. TP 12926F

Beating border bottlenecks with automated controls/ Formalités douanières informatisées, **R&D Update/ Actualités R&D**, volume 7, no. 1, Transportation Development Centre/Centre de développement des transports, January/janvier 1997. TP 10913

Benefit-cost assessment of intelligent transportation systems (ITS) implementation in Canada, summary report/Analyse avantages-coûts de la mise en oeuvre de systèmes intelligents de transport (SIT) au Canada, rapport sommaire, J. Parviainen, D. Sims, I. Nassereddine, et al., Parviainen & Associates, IBI Group, SNC-Lavalin, Waltho Engineering, October/octobre 1997. TP 12936

Development of a computerized moving vehicle sizing system using imaging technology, Art Bergan, Brian Taylor, Aman Kishore, et al., International Road Dynamics Inc., December 1996. TP 12966E

Intelligent transportation systems (ITS) applications for improving transportation for elderly and disabled travellers, C.G.B. Mitchell, January 1997. TP 12925E

The potential of intelligent transportation systems to increase accessibility to transport for elderly and disabled people, C.G.B. Mitchell, January 1997. TP 12926E

General/Général

Serials currently received/Périodiques reçus, Transportation Development Centre/Centre de développement des transports, 1997. TP 781

TDC annual review 1995-96/Revue annuelle du CDT 1995-1996, Transportation Development Centre/Centre de développement des transports, 1996. TP 3230

**Transportation
Development Centre**

800 René Lévesque Blvd. West
6th Floor
Montreal, Quebec
H3B 1X9

**Centre de développement
des transports**

800, boul. René-Lévesque Ouest
6^e étage
Montréal (Québec)
H3B 1X9